

## Top links

### [Amateur Radio Parity Act has 93 cosponsors](#)

ARRL Headquarters has forwarded 3,433 letters to 402 individual US House members, seeking their cosponsorship of H.R. 1301.

[ARRL](#)

### [Coming soon: 146.52 MHz in ARRL VHF contests](#)

Brian Mileschosky N5ZGT, ARRL Director of the Rocky Mountain Division, reported that the ARRL has decided to remove the prohibition of 146.52 MHz in VHF contests.

[K0NR](#)

### [Why 30 Meter APRS?](#)

A case study on 30m APRS vs the 2m APRS network.

[The Kentucky Packet Network](#)

### [Comparing RTTY, PSK and MFSK](#)

Using the ARRL field day test message to compare RTTY, PSK and MFSK digital modes.

[HamRadio.me](#)

### [FUNcube Certificate of Achievement and QSL Card](#)

Those who have successfully received telemetry from FUNcube-1 and uploaded it to the Data Warehouse are able to download these documents.

[AMSAT UK](#)

### [Understanding LF and HF Propagation \(PDF\)](#)

This PDF is a series of features that formed a good introduction to the topic.

[G0KYA, G3NYK](#)

### [Raspberry Pi packet/digital mode open hardware](#)

Ham Radio sound card interface for the Raspberry Pi or other microcontrollers.

[Reddit](#)

### [Android balloon tracker and modem app](#)

online distributed listener integration, chase car location reporting and more.

[Google Play](#)

### **Arduino CW decoder**

This is arguably the simplest part of the project. I simply downloaded the sketch and uploaded it to the Arduino.

[Amateurradio.com](#)

### **Icom America club station revealed**

I'm pleased to report that a number of our employees are regularly getting on the air and we're looking forward to activating a few contests as well.

[Icom](#)

---

## **How to**

### **Google Earth with NWS and APRS using KML**

I wanted to find an easy way to integrate mapping, radar data, and APRS tracking data for SkyWARN events.

[Robert Andrews](#)

### **Simple one-chip regenerative receiver**

You might be surprised that you can convert an audio amplifier to a receiver using just a handful of components.

[Hackaday](#)

[Amateur Radio Weekly](#) is curated by [K4HCK](#).

[View the archive.](#)

Thank you for reading. 73

Share this email:



 [powered by emma](#)